

New Holland

Commercial Front Mower Specifications

MC22 MC28 MC35 G6030 G6035



MODEL	MC22	MC28	MC35	G6030	G6035
GROSS HORSEPOWER	22	28	35	30	36
ENGINE					
Engine type.....			Diesel		
Number of cylinders.....			3		
Displacement, cu. in. (L).....	61.3 (1.0)	81.1 (1.3)	101.4 (1.7)	91.3 (1.5)	101.4 (1.7)
Air cleaner.....			Dry, dual element		
Fuel tank capacity, gal. (L).....			13.3 (50.0)		
Approved biodiesel blend.....			B5		
ELECTRICAL					
Voltage.....			12		
Alternator, amps.....			40		
Battery, cca.....			490		
TRANSMISSION					
Type.....			Hydrostatic		
Ranges.....			2		
4WD.....			Auto or full 4WD		
Direction control.....			Two separate foot pedals		
Cruise control.....			Optional		
Speed ranges (with large tire), mph (kph)					
Forward, min-max	0-10.7 (0-17.2)	0-10.7 (0-17.2)	0-10.7 (0-17.2)	0-15.2 (0-24.5)*	0-15.2 (0-24.5)*
Reverse, min-max	0-7.0 (0-11.3)	0-7.0 (0-11.3)	0-7.0 (0-11.3)	0-9.8 (0-15.8)*	0-9.8 (0-15.8)*
FRONT AXLE					
Type.....			Flanged		
Differential lock.....			Standard		
Brake.....			Wet disc		
Parking brake.....			Hand-engaged lever		
2WD rear axle	Optional	Optional	NA	NA	NA
Tread width (with standard tire), in. (cm)	39 (99.0)	39 (99.0)	NA	NA	NA
Turning radius, in. (cm)	28.7 (72.9)	28.7 (72.9)	NA	NA	NA
Turning angle.....	57°	57°	NA	NA	NA
Oscillation.....	9°	9°	NA	NA	NA
4WD rear axle	Optional	Optional	Standard	Standard	Standard
Drive type.....			Automatic or full-time		
Tread width (with standard tire), in. (cm).....			39.2 (99.6)		
Turning radius, in. (cm).....			29.5 (74.9)		
Turning angle.....			56°		
Oscillation.....			8°		
STEERING					
Type.....			Hydrostatic power		
PTO					
Type.....			Independent		
Speed (at engine rated speed), rpm.....			2209		
Engagement.....			Mechanical		
HYDRAULIC SYSTEM					
Type.....			Open center		
Pump capacity, gpm (lpm).....	1.9 (7.2)	2.4 (9.1)	2.4 (9.1)	2.4 (9.1)	2.4 (9.1)
Remote valve.....			Optional		

*measured with 24x13-12 and 20x8-10 tires.

New Holland Commercial Front Mower Specifications

MC22 MC28 MC35 G6030 G6035



MODEL	MC22	MC28	MC35	G6030	G6035
TIRES					
Rear			20 x 8.0-10 turf		
Front			23 x 10.5-12 turf or 24 x 13.0-12 turf		
ROLL OVER PROTECTIVE STRUCTURE					
TRACTOR DIMENSIONS					
(with standard tires), in. (cm)					
Overall length			.95.1 (241.6)		
Height (ROPS up)	76.0 (193.0)	76.0 (193.0)	76.0 (193.0)	76.0 (193.0)	76.2 (193.5)
Height (ROPS down)			.48.2 (122.4)		
Minimum overall width	48.0 (121.9)	48.0 (121.9)	48.0 (121.9)	48.0 (121.9)	51.5 (131.0)
Minimum ground clearance	5.5 (13.9)	5.5 (13.9)	5.5 (13.9)	5.5 (13.9)	5.9 (15.0)
Wheelbase			.49.2 (124.9)		
WEIGHT, lbs. (kg)					
2WD	1550 (703.1)	1570 (712.1)	N/A	N/A	N/A
4WD	1630 (739.4)	1650 (748.4)	1650 (748.4)	1665 (755)	1698 (770)
MOWER DECKS					
Cutting widths, in. (mm)	60 inch 60 (1524)	72 inch 72 (1829)	84 inch 84 (2134)		
Deck type options	side, rear, or flail	side or rear	rear		
Blades	3	3	4		
Cutting height, in. (mm)	1.5 to 4.5 (38 to 114)	1.5 to 4.5 (38 to 114)	.75 to 4 (19 to 102)		
Gauge wheels		Semi-pneumatic front caster gauge wheels			
Anti-scalp rollers		Solid rear adjustable anti-scalp rollers			
Tilt-up capability for servicing		Standard			

OPTIONAL ATTACHMENTS AND ACCESSORIES

- 24 cu. ft. grass catcher
- 60 in. front quick-attach blade
- 60 in. front quick-attach rotary broom
- Front quick-attach debris blower
- 52 in. front quick-attach snow blower
- 62 in. front quick-attach snow blower
- 4 post ROPS with canopy
- Comfort soft cab

Visit our Web site at www.newholland.com/na. Or, call toll-free **866-NEW-HLND (866-639-4563)**.

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.



Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.